WEST Search History

DATE: Wednesday, June 11, 2003

Set Name side by side	Query	Hit Count	Set Name result set
DB=USPT,PGPB,JPAB,EPAB,DWPI; PLUR=YES; OP=ADJ			
L19	l1 and (cationic) and (sorbant polymer)	5	L19
L18	l1 and (polymer\$2 cationic) and (sorbant polymer)	5	L18
L17	l1 and (polymeric\$2 cationic) and (sorbant polymer)	5	L17
L16	10/369167	0	16 لطر
L15	((fiber or filament or fibre or yarn) same ((alumina-silica) or (mullite) or (clay) or zirconia or zircon or magnesia or calcia or dolomite or (silicon carbide) or (silicon nitride) or (carbon))) and ((matrix or binder or film or sheet) same (ceramic) same ((alumina-silica) or (refractory clay) or zirconia or mullite or zircon or magnesia or calcia or dolomite or corondum or bauxite or alumstone or (silicon carbide) or chromite)) and (spray\$4)	1360	L15
L14	L12 and (spray\$4)	18	L14
L13	L12 and (flame spray\$4)	0	L13
L12	L11 and ((matrix or binder or film or sheet) same (ceramic) same ((alumina-silica) or (refractory clay) or zirconia or mullite or zircon or magnesia or calcia or dolomite or corondum or bauxite or alumstone or (silicon carbide) or chromite))	34	L12
L11	L10 and ((fiber or filament or fibre or yarn) same ((alumina-silica) or (mullite) or (clay) or zirconia or zircon or magnesia or calcia or dolomite or (silicon carbide) or (silicon nitride) or (carbon)))	490	L11
L10	((428/920/428/921)!.CCLS.)	3050	L10
L9 -	10/03/1822	1	L9
L8	10031822	4	L8
L7	L6 and (sorbant polymer)	5	L7
L6	L5 and (nitrogen or phosphorous)	191	L6
L5	L4 and (fluorine or fluorochemical or fluoropolymer)	260	L5
L4	<pre>11 and ((acrylate or urethane) same (hydrophobic and hydrophilic))</pre>	1048	L4
L3	multiphase fluorochemical	5	L3

L2 dual action fluorochemical 5 L2
L1 (textile or fabric or cloth or fabric or fibrous) 705232 L1

END OF SEARCH HISTORY